ABSTRACT OF THE DISCLOSURE

A dryer for insertion into a cavity in a garment, boot or shoe, including a framework with a heated surface on one side of the framework, with the heated surface forming at least one side of an exit airflow passageway to create and induce drying airflow through the cavity of the garment, boot or shoe. The dryer may be configured for an upper cavity and/or lower cavity of the object being dried and may in addition to the airflow, create a temperature differential across the framework to further or create a desired airflow.